3est Available Copy

PCT

(30) Priority Data:

08/771,711

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶:
H04Q

A2

(11) International Publication Number: WO 98/28920
(43) International Publication Date: 2 July 1998 (02.07.98)

(21) International Application Number: PCT/SE97/02081

(22) International Filing Date: 12 December 1997 (12.12.97)

20 December 1996 (20.12.96)

(71) Applicant: TELEFONAKTIEBOLAGET LM ERICSSON (publ) [SE/SE]; S-126 25 Stockholm (SE).

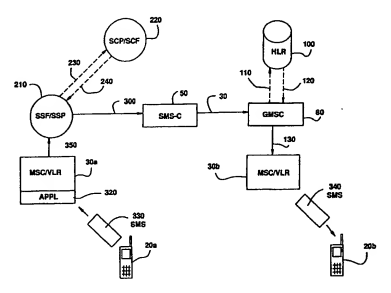
(72) Inventors: OLSSON, Johan, Kristofer, c/o Bengtsson, Rorstrandsgatan 29, S-113 40 Stockholm (SE). KARLS-SON, Patrik, Torgny; Beckombergavagen 13, 4409, S-168 54 Bromma (SE). LAIHO, Keijo, Tapio; FIN-02762 Espoo (FI).

(74) Agent: TELEFONAKTIEBOLAGET LM ERICSSON (publ); Patent & Trademark Dept., S-126 25 Stockholm (SE). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TI, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

Without international search report and to be republished upon receipt of that report.

(54) Title: TRANSPORTING SHORT MESSAGE SERVICE (SMS) MESSAGES WITHIN A TELECOMMUNICATIONS NETWORK



(57) Abstract

A Short Message Service (SMS) communication network is interfaced with an Intelligent Network. In response to an indication from a mobile subscriber (20a) to transmit unstructured data towards a particular B-number, a serving mobile switching center / visitor location register (MSC/VLR) (30a) determines whether the calling party subscriber or called party subscriber is associated with an IN service. In response to an affirmative determination, instead of transmitting the received unstructured data directly to a Short Message Service – Center (SMS-C) (50), the serving MSC/VLR (30a) routes an Integrated Service Digital Network User Part (ISUP) signal encapsulating the unstructured data to the associated Intelligent Network. An associated Service Switching Point (SSP) (210) and Service Control Point (SCP) (220) then provide the desired IN service to the received unstructured data.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
ΑT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	.Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
Вj	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Кепуа	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
Œ	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

TRANSPORTING SHORT MESSAGE SERVICE (SMS) MESSAGES WITHIN A TELECOMMUNICATIONS NETWORK

5 BACKGROUND OF THE INVENTION

Technical Field of the Invention

The present invention relates to a mobile telecommunications network and, in particular, to the transmission of short message service (SMS) messages using Intelligent Network (IN) services.

Description of Related Art

10

15

20

25

30

With the continuing developments of telecommunications technology, the concepts of an intelligent network (IN) and associated services have been developed to provide intelligent and advanced telecommunications services to subscribers. The basic concept behind IN is to move the "intelligence" out of each local exchange or Service Switching Point (SSP) and to centralize the services providing the intelligence in a Service Control Point (SCP). By centralizing the special subscriber services in an SCP, a new service can be added in only one place (the SCP) and provided to all subscribers connected to the multiple SSPs which are connected to the SCP. Consequently, a large number of subscribers connected by way of multiple SSPs are serviced by a single SCP.

Initially, IN was a concept implemented only within a Public Switched Telephone Network (PSTN) servicing wireline telecommunications subscribers. Accordingly, SSPs or local exchanges (LEs) communicated connection-less Signaling Control Connection Part (SCCP) based signals with an associated SCP to provide services to associated wireline subscribers. With the introduction of digital mobile telecommunications networks, such as a Global System For Mobile (GSM) based Public Land Mobile Network (PLMN), the IN technology is also being implemented in a wireless telecommunications environment. Accordingly, a mobile switching center (MSC) within a PLMN communicates with an associated Intelligent Network to provide IN services to associated mobile subscribers.

-2-

One IN service comprises a Private Number Plan (PNP) feature. A number of mobile subscribers are associated with each other, and each of the associated mobile subscribers is then identified by a short number (or more commonly known as extension numbers). As a result, those associated mobile stations function similar to Private Branch Exchange (PBX) subscribers, and one mobile subscriber may establish a call connection with another associated mobile subscriber by merely dialing the associated short number. Other such IN services include Originating Call Barring, Closed User Groups, Restriction Override, and Call Diversion.

With the introduction of GSM digital based telecommunications systems, a number of advanced non-speech services are further provided to mobile subscribers. One such service comprises a Short Message Service (SMS). Using an SMS message, a mobile subscriber is able to communicate text messages with another mobile station or SMS terminals without establishing a call connection therebetween. A first mobile subscriber simply types the desired text message, indicates the directory number associated with the destination mobile subscriber, and transmits the SMS message encapsulating the desired text message.

However, one deficiency or inefficiency with the existing system is that the serving telecommunications network utilizes a first network to provide IN services and a second network to communicate SMS messages. As a result, even if a mobile subscriber has the PNP feature, the mobile subscriber is not currently able to transmit an SMS message to another associated mobile subscriber utilizing the associated short number. As a further illustration, even if the mobile subscriber has the Originating Call Barring feature to bar an outgoing call connection towards a particular destination number, the mobile telecommunications network is not able to bar an outgoing SMS message toward the same number. This is because, currently, a mobile telecommunications network for routing SMS messages does not interface with an associated IN.

Accordingly, there is a need for a mechanism to enable SMS messages to access existing IN services within a mobile telecommunications network.

5

10

15

20

25

-3-

SUMMARY OF THE INVENTION

5

10

15

20

25

30

The present invention discloses a method and apparatus for utilizing IN services associated with either a calling party subscriber or a called party subscriber to communicate unstructured data therebetween within a mobile telecommunications network.

An indication to transmit unstructured data, such as Short Message Service data, is received at a mobile switching center (MSC) serving a particular mobile subscriber. A determination is then made as to whether the calling party subscriber or dialed B-number is associated with an IN service. In response to an affirmative determination, instead of transmitting the SMS data to an associated Short Message Service - Center (SMS-C) directly, a next determination is made to ascertain the identity of a Service Switching Point (SSP) associated with the determined IN service. The received SMS data are then forwarded to the determined SSP for IN service utilization. The SMS data are encapsulated within an Integrated Service Digital Network User Part (ISUP) signal and transmitted to the connected SSP. By requesting routing instructions from an associated Service Control Point (SCP), the SSP thereafter provides the appropriate IN service to the received SMS data.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete understanding of the method and apparatus of the present invention may be had by reference to the following detailed description when taken in conjunction with the accompanying drawings wherein:

FIGURE 1 is a block diagram of a first telecommunications network illustrating the routing of a Short Message Service (SMS) message between mobile stations;

FIGURE 2 is a block diagram of a second telecommunications network illustrating the provision of Intelligent Network (IN) services to mobile subscribers;

FIGURE 3 is a block diagram of the first telecommunications network interfacing with the second telecommunications network for providing IN services to a mobile station originating an SMS message;

-4-

FIGURE 4 is a signal sequence chart illustrating the provision of IN services to a mobile station originating an SMS message within a mobile telecommunications network; and

FIGURE 5 is a flow chart describing the steps performed in routing an SMS Message using an associated IN service within a mobile telecommunications network.

DETAILED DESCRIPTION OF THE DRAWINGS

5

10

15

20

25

30

FIGURE 1 is a block diagram of a first telecommunications network 10 illustrating the routing of a Short Message Service (SMS) message between two mobile stations. A first mobile station 20a transmits unstructured data, such as an SMS message, towards a first mobile switching center / visitor location register (MSC/VLR) 30a currently serving the first mobile station 20a. The transmitted SMS message also includes a destination B-number and is transported over a control channel 40, such as a Stand-alone Dedicated Control Channel (SDCCH), to the serving MSC/VLR 30a. The serving MSC/VLR 30a then analyzes the received B-number and accordingly reroutes the received SMS data towards a Short Message Service - Center (SMS-C) 50 (signal 60). The signal 60 comprises the received SMS data encapsulated within an Integrated Service Digital Network User Part (ISUP) based signal, such as an Initial Address Message (IAM), and transported over a connected Signaling System No. 7 (SS7) telecommunications network to the SMS-C 50. The SMS-C 50 then acknowledges the receipt of the SMS data by returning an acknowledgment signal 70 to the serving MSC/VLR 30a.

The SMS-C 50 then forwards the received SMS data towards an Gateway Mobile Switching Center (GMSC) 80 associated with the indicated B-number (signal 90). The GMSC 80 may be a separate telecommunications node for handling only SMS messages (also known as SMS-GMSC), or it may be a conventional GMSC for handling SMS messages as well as incoming call connections. The GMSC 80 may also be equipped with Interworking Functions (IWF) for handling non-voice data transmission. Since the called party mobile station is not associated with a fixed local exchange, the GMSC 80 then needs to interrogate a home location register

-5-

(HLR) 100 associated with the called party mobile station to ascertain the mobile station's current location. Accordingly, a Mobile Application Part (MAP) based signal 110, such as a Send Routing Instruction (SRI) signal, is transmitted from the GMSC 80 to the associated HLR 100. The HLR 100, in turn, may communicate with a second MSC/VLR 30b currently serving the called party mobile station 20b and requests a roaming number (signaling not shown in FIG. 1, but is shown in FIG. 2). The received roaming number representing the called party mobile station 20b currently traveling within the second MSC/VLR service area is then forwarded back to the GMSC 80 via another MAP based signal 120.

10

5

Utilizing the received roaming number, the GMSC 80 reroutes the received SMS data towards the second MSC/VLR 30b currently serving the called party mobile station 20b (signal 130). The second MSC/VLR 30b then communicates the delivered SMS data over a SDCCH channel 40 to the called party mobile station 20b. An acknowledgment signal 140 indicating that the data have been delivered successfully is then returned back to the GMSC 80. The GMSC 80, in turn, forwards the acknowledgment signal 140 to the SMS-C 50. As a result, unstructured data, such as user defined text messages, have been communicated between the first mobile station 20 and the second mobile station 20b without establishing a circuit connection over the associated telecommunications network.

20

15

As the system and method of the present invention are applicable to any unstructured data communicated within a telecommunications network, it will be understood that the description of the present invention in the context of SMS messages provided herein is by way of explanation of the invention rather than of limitation of the scope of the invention. Other unstructured data, such as Unstructured Supplementary Service Data (USSD) messages, are equally applicable for the present invention.

25

30

FIGURE 2 is a block diagram of a second telecommunications network 200 illustrating the provision of Intelligent Network (IN) services to mobile subscribers. As an illustration, the first mobile station 20a is associated with the Private Number Plan (PNP) feature. The first mobile station 20a dials a short number (similar to a PBX extension) associated with the second mobile station 20b and requests a call

5

10

15

20

25

30

-6-

connection therebetween. The request for a call connection is first received by the first MSC/VLR 30a serving the first mobile station 20a. Upon determining that the first mobile station is associated with an IN service, the first MSC/VLR 30a transmits a ISUP based signal 65, such as an IAM, to the associated Service Switching Point (SSP, also known as a Service Switching Function and hereinafter collectively referred to as an SSF/SSP) 210. The SSF/SSP 210 then queries the associated Service Control Point (SCP, also known as a Service Control Function and hereinafter collectively referred to as an SCP/SCF) 220. Accordingly, a Signaling Control Connection Part (SCCP) based signal 230, such as a Transaction Capability Application Part (TCAP) or Advanced Intelligent Network (AIN) based signal, is transmitted from the SSF/SSP 210 to the SCP/SCF 220. The SCP/SCF 220 then determines the appropriate IN service associated with the dialed B-number. and transforms the dialed short number into a routeable E.164 formatted directory number. The routeable directory number is then transmitted back to the requesting SSF/SSP 210 via yet another SCCP based signal 240. Utilizing the received directory number, the call setup signal is then forwarded to the GMSC 80 associated with the received full directory number (signal 250). In a similar manner as described above in FIG. 1, the GMSC 80 then transmits a MAP based signal 110. such as the SRI, to the associated HLR 100. The SRI signal 110 interrogates the HLR 100 and requests a roaming number representing the mobile station 20b therefrom. The HLR 100, in turn, may transmit another MAP based signal 260 to the second MSC/VLR 30b currently serving the called party mobile station 20b. The MAP based signal 260, such as a Provide Roaming Number (PRN) signal. requests the second MSC/VLR 30b to provide a roaming number representing the second mobile station 20b currently traveling within its coverage area. In response, the second MSC/VLR 20b provides the roaming number back to the HLR 100 via yet another MAP based signal 270. The HLR 100, in turn, forwards the received roaming number back to the GMSC 80 via the MAP based signal 120.

Utilizing the received roaming number, the GMSC 80 forwards the received incoming call connection to the second MSC/VLR 30b. As a result, another circuit call connection 280 is established between the GMSC 80 and the second MSC/VLR

-7-

30b. The called party mobile station is then paged by the second MSC/VLR 20b, and a radio connection is established therebetween to enable the first mobile station 20a to communicate with the called party mobile station 20b.

As is illustrated above, the first telecommunications network for routing unstructured data is different and separate from the second telecommunications network utilized for establishing a call connection between mobile stations. Accordingly, IN services associated with a particular mobile station and provided by an SCP/SCF are currently unavailable to unstructured data. As a result, the convenience and "intelligence" provided by such IN services are lacking within the Short Message Service or other unstructured data services.

5

10

15

20

25

30

Reference is now made to FIGS. 3 and 4 illustrating the first telecommunications network interfacing with the second telecommunications network for providing IN services to the first mobile station 20a originating an SMS message in accordance with the teachings of the present invention. The first mobile station 20a transmits an SMS message 330 towards the serving first MSC/VLR 30a. An application module 320 associated with the first MSC/VLR 30a then determines whether an IN service needs to be invoked for the received SMS message. There are basically two ways to make such a determination. The first determination is to ascertain whether the first mobile station 20a originating the SMS message is associated with an applicable IN service. The second determination is to ascertain whether the second mobile station 20b receiving the SMS message is associated with an applicable IN service. For example, the first mobile station 20a may be associated with PNP and the number dialed by the first mobile station is a short number (or extension number) representing the associated second mobile station 20b. As a further illustration, the second mobile station 20b may be associated with a free-phone IN service whereby all incoming call connections towards the second mobile station 20b are charged to the second mobile station's subscription. The application module 320 need not determine which particular IN service needs to be invoked. The application module 320 only needs to ascertain whether any IN service is associated with either the calling party subscriber or called party subscriber.

5

10

15

20

25

30

In response to an affirmative determination, the first MSC/VLR 30a then forwards the received SMS message to the SSF/SSP 210 associated with the determined subscriber (signal 350). One way of forwarding such SMS message is to encapsulate the received SMS message within an ISUP signal and specifying the ISUP signal as user-to-user transmission within the connected Signaling System No. 7 (SS7) telecommunications network. Upon receiving the transmitted ISUP signal, the SSF/SSP 210 then transmits a SCCP based signal 230 to query the associated SCP/SCF 220. As fully described above, the SCP/SCF 220 is the centralized data base containing subscriber and feature information to providing the necessary IN service to its associated subscribers. As a result, the SCP/SCF 220 determines the appropriate call treatment to be applied towards the received SMS message. As an illustration, for the PNP feature, the SCP/SCF 220 transforms the dialed short number into a routeable full directory number, such as a Mobile Station Integrated Service Digital Network (MSISDN) number, representing the second mobile station 20b. The transformed directory number is then provided back to the SSF/SSP via another SCCP based signal 240. Utilizing the provided directory number, the SSF/SSP 210 then routes the received SMS data over the connected SS7 telecommunications network to the associated SMS-C 50. This could be accomplished by merely replacing the destination address within the received ISUP signal, such as an IAM, to represent the provided full directory number.

In a conventional manner, the SMS-C then forwards the received ISUP signal encapsulating the SMS data to the associated GMSC 80. The GMSC 80 then similarly interrogates the HLR 100 associated with the received directory number to ascertain the current location of the called party mobile station 20b (signal 110). The HLR 100 may then transmit another MAP based signal requesting a roaming number from the second MSC/VLR 20b currently serving the called party mobile station 20b (signaling not shown in FIG. 3, but shown in FIG. 2). After receiving the roaming number from the second MSC/VLR 30b, the HLR 100 further forwards the received roaming number to the GMSC 80 via yet another MAP based signal 120. Utilizing the received roaming number representing the called party mobile station currently traveling within the second MSC/VLR coverage area, the GMSC

80 is able to route the received ISUP signal containing the SMS data to the second MSC/VLR 30b (signal 130). The second MSC/VLR 30b then transmits the received SMS data over a SDCCH channel to the called party mobile station 20b.

As illustrated, the first mobile station 20a is able to effectuate the communication of non-speech data while still utilizing its associated IN services. As a result, separate speech connection networking and unstructured data communication networking are integrated into a single network, and unstructured data are able to access IN services.

5

10

15

20

25

30

Reference is now made to FIG. 5 illustrating the steps performed in order to communicate SMS data using existing IN services in accordance with the teachings of the present invention. A mobile station receives an indication from an associated mobile subscriber to originate an outgoing SMS message towards a particular Bnumber at step 400. Instead of transmitting the received SMS message directly toward an associated SMS-C, an application module associated with the mobile station determines whether the calling party subscriber or the dialed B-number is associated with an IN service at step 410. There is no need for the application module to determine exactly which IN service needs to be invoked for this particular SMS message. Such a determination will be made later by an SCP. The application module only needs to determine whether any IN service is associated with the called party or calling party. The application module can determine whether the dialed Bnumber is associated with an IN service by evaluating the syntax of the dialed Bnumber. If the dialed B-number is not a full E.164 formatted directory number, such a number may represent a short number associated with the PNP feature. The dialed number may also include a specific area code, such as "800" or "900" indicating that the dialed number is a toll-free or free phone. The dialed B-number may also be a service code associated with a particular IN service.

After making such a determination, if neither calling party subscriber nor the dialed B-number is associated with an IN service (NO decision link 470), the received SMS data are routed to the SMS-C associated with the dialed B-number in a conventional manner.

-10-

On the other hand, in response to an affirmative determination (YES decision link 460), the serving MSC/VLR identifies the appropriate IN telecommunications node. If the calling party subscriber is associated with an IN service, an IN telecommunications node, such as an SSP, associated with the calling party subscriber is identified. If the dialed B-number or called party subscriber is associated with an IN service, an IN telecommunications node associated with the called party subscriber is similarly identified at step 420. The received SMS data encapsulated within an ISUP signal is then rerouted to the identified SSP at step 430. The SSP, in turn, queries the associated SCP for routing instructions at step 440. The SCP then determines exactly which IN service needs to be invoked. By invoking the appropriate IN service, the SCP ascertains how to process the ISUP signal encapsulating the SMS data received by the SSP. Such ascertained instructions are then provided back to the SSP. Utilizing the received instructions. such as a full directory number associated with a dialed short number, the SSP then reroutes the message to the appropriate SMS-C associated with the called party directory number.

5

10

15

20

Although a preferred embodiment of the method and apparatus of the present invention has been illustrated in the accompanying Drawings and described in the foregoing Detailed Description, it will be understood that the invention is not limited to the embodiment disclosed, but is capable of numerous rearrangements, modifications and substitutions without departing from the spirit of the invention as set forth and defined by the following claims.

WHAT IS CLAIMED IS:

1. A method for communicating unstructured data from a mobile telecommunications network to an associated Intelligent Network (IN), said method comprising the steps of:

receiving at a first telecommunications node associated with said mobile telecommunications network an indication from a mobile subscriber to transmit unstructured data towards a particular B-number;

determining whether said mobile subscriber or said B-number is associated with an IN service; and

in response to an affirmative determination,

identifying a second telecommunications node associated with said associated IN; and

transmitting said unstructured data from said first telecommunications node to said identified second telecommunications node for implementing the IN service in connection with the transmitted unstructured data.

- 2. The method of claim 1 wherein said unstructured data comprises Short Message Service (SMS) data.
- 20 3. The method of claim 1 wherein said first telecommunications node comprises a mobile switching center (MSC) serving said mobile subscriber.
 - 4. The method of claim 1 wherein said step of determining whether said mobile subscriber is associated with said IN service further comprises the step of determining whether said indicated B-number is associated with an IN service.
 - 5. The method of claim 1 wherein said second telecommunications node comprises a Service Switching Point (SSP).

25

5

15

6. The method of claim 5 further comprising the steps of: receiving at said SSP said transmitted unstructured data; determining at said SSP that said received data are non-speech data; querying an associated Service Control Point (SCP) for routing instructions;

retransmitting said unstructured data in accordance with said routing instructions received from said SCP.

- 7. The method of claim 1 wherein said third telecommunications node comprises a Short Message Service Center (SMS-C) associated with said indicated B-number.
- 8. A telecommunications system for providing an Intelligent Network
 (IN) service to a mobile station transmitting unstructured data within a mobile telecommunications network, comprising:
 - a Service Control Point (SCP) for storing IN services and subscriber data;
 - a Service Switching Point (SSP) associated with said SCP for processing Signaling Control Connection Part (SCCP) based signals; and
 - a mobile switching center (MSC) serving said mobile station, said MSC further comprising:

means for receiving an indication from an associated mobile subscriber to transmit unstructured data towards a particular B-number;

means for determining that said mobile station or said B-number is associated with an IN service; and

means for transmitting said received unstructured data towards said SSP.

9. The telecommunications node of claim 8 wherein said unstructured data comprises Short Message Service (SMS) data.

20

25

5

and

-13-

10. The telecommunications node of claim 8 wherein said means for transmitting said unstructured data further comprises means for transporting said unstructured data using an Integrated Service Digital Network User Part (ISUP) signal.

5

20

25

30

- 11. The telecommunications node of claim 8 wherein said IN service comprises a Private Number Plan (PNP).
- 12. A method for communicating unstructured data within a mobile telecommunications network, said method comprising the steps of:

receiving at a mobile switching center (MSC) unstructured data transmitted by a mobile subscriber, said unstructured data intended for a particular B-number;

determining at said MSC whether said mobile subscriber is associated with a Intelligent Network service; and

if yes,

transmitting said unstructured data from said MSC to a Service Switching Point (SSP) associated with said mobile subscriber;

retrieving routing instructions from a centralized database associated with said SSP; and

rerouting said unstructured data using said retrieved routing instruction.

13. The method of claim 12 wherein in response to a negative determination, comprising the further steps of:

determining at said MSC whether said B-number is associated with a Intelligent Network service; and

if yes,

transmitting said unstructured data from said MSC to a Service Switching Point (SSP) associated with said B-number;

retrieving routing instructions from a centralized database associated with said SSP; and

rerouting said unstructured data using said retrieved routing instruction.

- 14. The method of claim 12 wherein said unstructured data comprises Short Message Service data.
- 5 15. The method of claim 14 wherein said step of transmitting said SMS data further comprises the step of transmitting an Integrated Service Digital Network User Part (ISUP) signal encapsulating said SMS data.
 - 16. The method of claim 13 wherein said centralized database comprises a Service Control Point (SCP) associated with said IN service.
 - 17. A system for communicating unstructured data within a mobile telecommunications network, comprising:

means for receiving unstructured data transmitted by a mobile subscriber, said unstructured data intended for a particular B-number;

means for determining whether said mobile subscriber or said B-number is associated with a Intelligent Network service; and

if yes,

means for transmitting said unstructured data to a Service Switching Point (SSP) associated with said determined IN service;

means for retrieving routing instructions from a centralized database associated with said SSP; and

means for rerouting said unstructured data using said retrieved routing instruction.

25

10

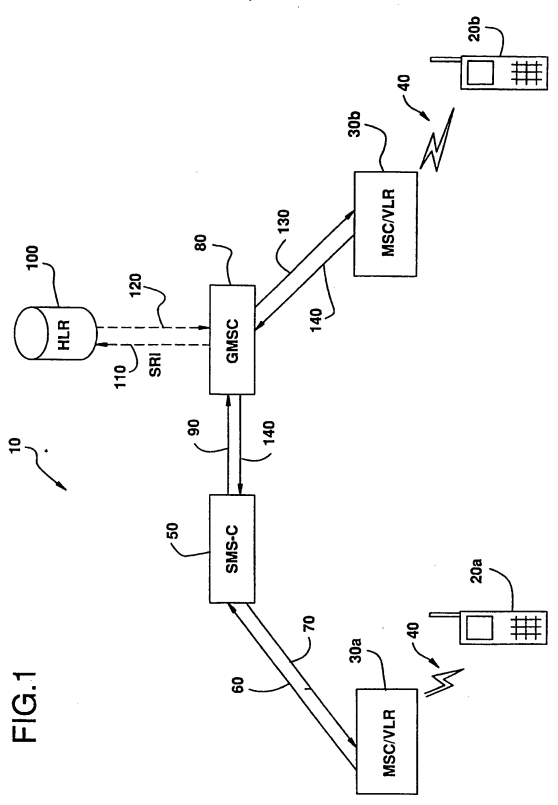
15

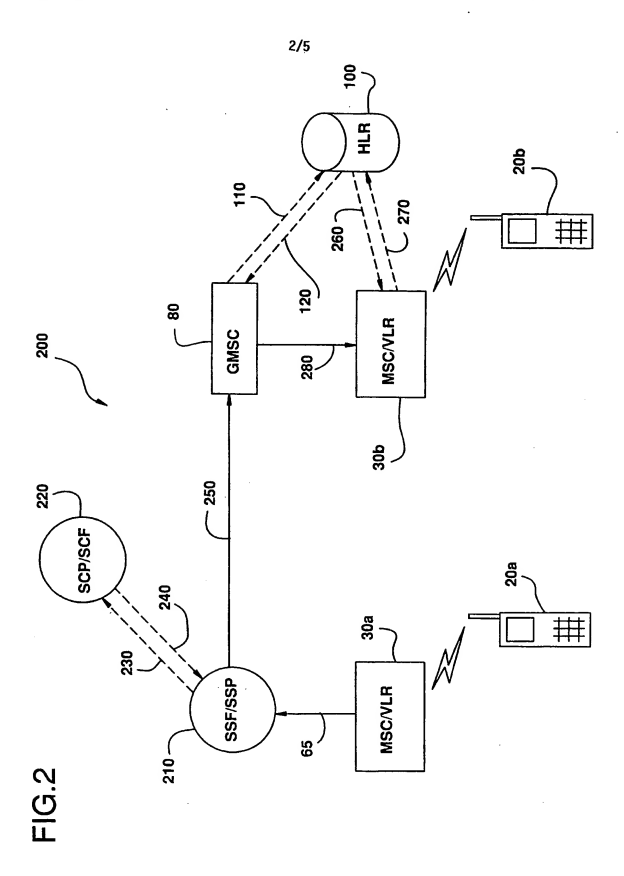
20

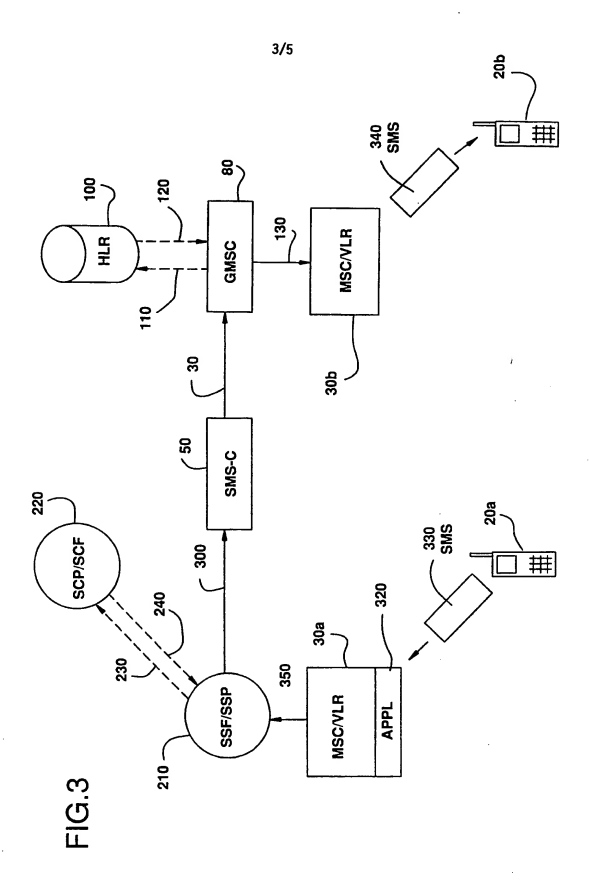
- 18. The system of claim 17 wherein said unstructured data comprises Short Message Service data.
- The system of claim 18 wherein said means for transmitting said SMS
 data further comprises means for transmitting an Integrated Service Digital Network
 User Part (ISUP) signal encapsulating said SMS data.

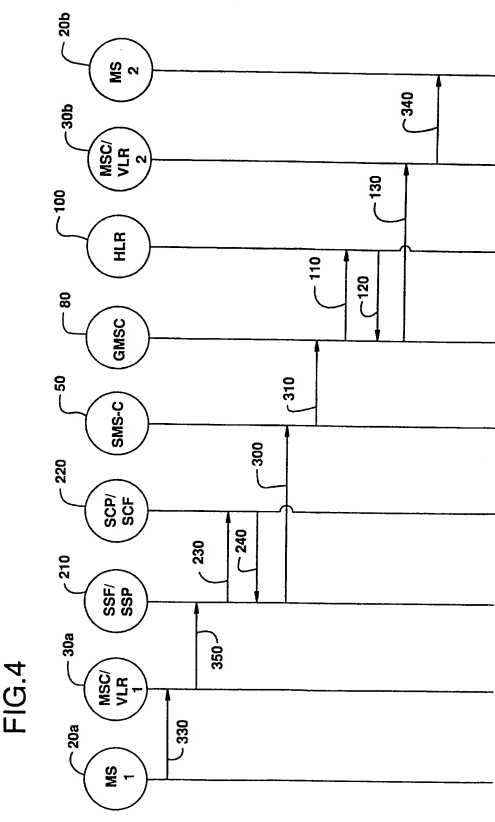
-15-

20. The system of claim 17 wherein said centralized database comprises a Service Control Point (SCP) associated with said IN service.





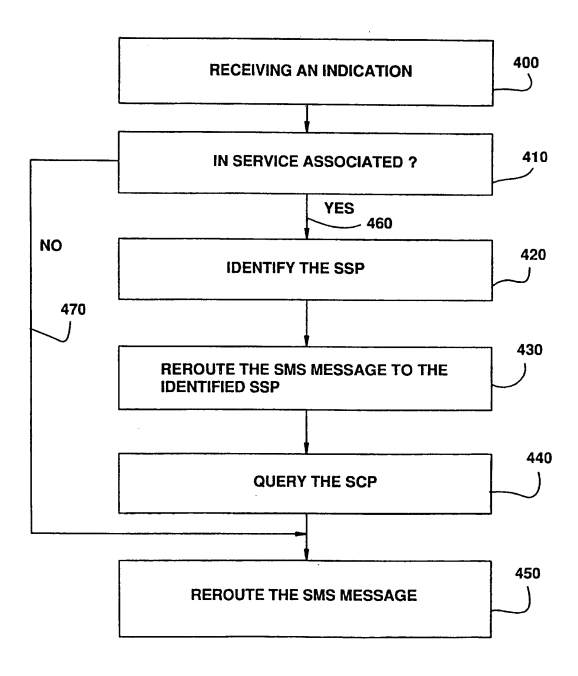




4/5

5/5

FIG.5



PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

A3

(11) International Publication Number:

WO 98/28920

H04Q 7/24

(43) International Publication Date:

2 July 1998 (02.07.98)

(21) International Application Number:

PCT/SE97/02081

(22) International Filing Date:

12 December 1997 (12.12.97)

(30) Priority Data:

08/771,711

US 20 December 1996 (20.12.96)

(71) Applicant: TELEFONAKTIEBOLAGET LM ERICSSON (publ) [SE/SE]; S-126 25 Stockholm (SE).

(72) Inventors: OLSSON, Johan, Kristofer; c/o Bengtsson, Rorstrandsgatan 29, S-113 40 Stockholm (SE). KARLS-SON, Patrik, Torgny; Beckombergavagen 13, 4409, S-168 54 Bromma (SE). LAIHO, Keijo, Tapio; FIN-02762 Espoo

(74) Agent: TELEFONAKTIEBOLAGET LM ERICSSON (publ): Patent & Trademark Dept., S-126 25 Stockholm (SE).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

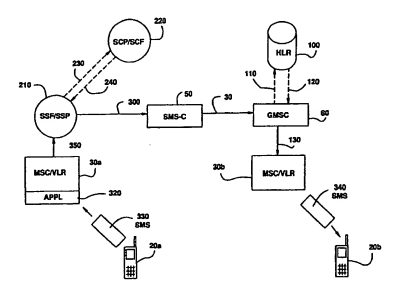
Published

With international search report.

(88) Date of publication of the international search report:

8 October 1998 (08.10.98)

(54) Title: TRANSPORTING SHORT MESSAGE SERVICE (SMS) MESSAGES WITHIN A TELECOMMUNICATIONS NETWORK



(57) Abstract

A Short Message Service (SMS) communication network is interfaced with an Intelligent Network. In response to an indication from a mobile subscriber (20a) to transmit unstructured data towards a particular B-number, a serving mobile switching center / visitor location register (MSC/VLR) (30a) determines whether the calling party subscriber or called party subscriber is associated with an IN service. In response to an affirmative determination, instead of transmitting the received unstructured data directly to a Short Message Service -Center (SMS-C) (50), the serving MSC/VLR (30a) routes an Integrated Service Digital Network User Part (ISUP) signal encapsulating the unstructured data to the associated Intelligent Network. An associated Service Switching Point (SSP) (210) and Service Control Point (SCP) (220) then provide the desired IN service to the received unstructured data.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	1E	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
cz	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	Li	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		
							,

INTERNATIONAL SEARCH REPORT

i. national Application No PCT/SE 97/02081

			LC1/2E 3//02001
A. CLASSI IPC 6	IFICATION OF SUBJECT MATTER H04Q7/24		
According to	o International Patent Classification(IPC) or to both national clas	ssification and IPC	
	SEARCHED		
Minimum do IPC 6	ocumentation searched (classification system followed by classif $H04Q$	(leation symbols)	
Documentat	tion searched other than minimum documentation to the extent ti	hat such documents are includ	ed in the fields searched
Electronic d	lata base consulted during the International search (name of dat	a base and, where practical, s	earch terms used)
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the	e relevant passages	Relevant to claim No.
A	EP 0 717 570 A (SIEMENS AG) 19 see column 1, line 40 - column see column 2, line 42 - line 5 see column 3, line 6 - column	2, line 14 2	1,8,12, 17
A	WO 96 13949 A (NOKIA TELECOMMU; HUOTARI SEPPO (FI); TURKULAIN May 1996 see page 4, line 10 - line 29 see page 9, line 3 - line 16 see page 9, line 29 - line 33 see page 10, line 11 - line 35 see page 12, line 33 - page 13 see page 13, line 29 - line 34 see page 14, line 10 - page 17	NICATIONS OY EN VELI) 9 , line 4	1,8,12,
		-/	
X Funt	ther documents are listed in the continuation of box C.	X Patent family me	embers are listed in annex.
"A" docume consider a filing different citation "O" docume other n "P" docume later th	ent which may throw doubts on priority claim(s) or is cited to establish the publicationdate of another n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	or priority date and cited to understand invention "X" document of particular cannot be considerativove an inventive "Y" document of particular cannot be considerativove cannot be considerativove cannot be considerativo	shed after the international filing date not in conflict with the application but the principle or theory underlying the ar relevance; the claimed invention and novel or carnot be considered to step when the document is taken alone ar relevance; the claimed invention at to involve an inventive step when the ed with one or more other such documation being obvious to a person skilled if the same patent family
3	August 1998	07/08/19	
Name and n	mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo пl, Fax: (+31-70) 340-3016	Authorized officer Gerling,	J.C.J.

1

INTERNATIONAL SEARCH REPORT

In. attornal Application No
PCT/SE 97/02081

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/SE 97	702081
Category *	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
	, , , , , , , , , , , , , , , , , , ,		
Α	DE 44 42 307 C (SIEMENS AG) 5 September 1996 see column 2, line 37 - column 5, line 21		1,8,12, 17
A	EP 0 714 214 A (TECNOMEN OY) 29 May 1996		1,8,12, 17
	see column 1, line 35 - column 2, line 5 see column 3, line 40 - column 4, line 9		17
A	HOLLEY K A: "GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS - WHAT'S IN STORE?" BT TECHNOLOGY JOURNAL, vol. 14, no. 3, 1 July 1996, pages 47-54, XP000598154		
A	WO 96 20572 A (ERICSSON TELEFON AB L M) 4 July 1996		
		·	
		:	
i			
			,

1

INTERNATIONAL SEARCH REPORT

Information on patent family members

in lational Application No PCT/SE 97/02081

Patent docume cited in search re		Publication date		atent family member(s)	Publication date
EP 0717570	Α	19-06-1996	FI	955956 A	13-06-1996
WO 9613949	A	09-05-1996	FI AU CA CN EP NO	945151 A 3748795 A 2203798 A 1166908 A 0789977 A 972027 A	02-05-1996 23-05-1996 09-05-1996 03-12-1997 20-08-1997 30-06-1997
DE 4442307	С	05-09-1996	NONE		
EP 0714214	Α	29-05-1996	FI NO	945516 A 954677 A	25-05-1996 28-05-1996
WO 9620572	A	04-07-1996	US AU CA CN EP FI	5752188 A 4358696 A 2208415 A 1175341 A 0799553 A 972667 A	12-05-1998 19-07-1996 04-07-1996 04-03-1998 08-10-1997 21-08-1997

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not infined to the items checke	u.
□ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
SKEWED/SLANTED IMAGES.	- - -
COLOR OR BLACK AND WHITE PHOTOGRAPHS	
GRAY SCALE DOCUMENTS	
LINES OR MARKS ON ORIGINAL DOCUMENT	<u></u>
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	
OTHER:	****

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.